L Number	Hits	Search Text	DB	Time stamp
7	60	(((telluri\$4 seism\$8) near4 (detect\$4 determin\$4 estimat\$4 sens\$4	USPAT;	2004/03/17 13:04
		meter\$4 measur\$4)) and (sub?marine underwater submarine (ocean\$4	US-PGPUB;	
		near2 (floor bottom)) (under\$4 near3 water) (sea near2 (floor bottom))	ЕРО; ЈРО;	
		navigat\$4) same (propulsion rotator motor propell\$4))	DERWENT;	
			IBM_TDB	
8	146	73/769.ccls.	USPAT;	2004/03/17 13:02
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
9	171	367/159.ccls.	USPAT;	2004/03/17 13:02
			US-PGPUB;	
1			ЕРО; ЈРО;	
			DERWENT;	
İ			IBM_TDB	
10	58	367/164.ccls.	USPAT;	2004/03/17 13:02
·			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
11	210	367/134.ccls.	USPAT;	2004/03/17 13:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	61	(((telluri\$4 seism\$8) near4 (detect\$4 determin\$4 estimat\$4 sens\$4	USPAT;	2004/03/17 13:05
		meter\$4 measur\$4)) and (sub?marine underwater submarine (ocean\$4	US-PGPUB;	
		near2 (floor bottom)) (under\$4 near3 water) (sea near2 (floor bottom))	EPO; JPO;	
		navigat\$4) same (propulsion turbine rotator motor propell\$4))	DERWENT;	
			IBM_TDB	2004/02/15 12 50
17	6	367/134.ccls. and ((telluri\$4 seism\$8) near4 (detect\$4 determin\$4	USPAT;	2004/03/17 13:59
		asses\$4 monitor\$4 estimat\$4 sens\$4 meter\$4 measur\$4))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	227		IBM_TDB	2002/07/12 16:22
-	327	seismometer.ti.	USPAT;	2002/07/12 16:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	,	(IBM_TDB	2003/04/10 16:58
-	1	(seismometer near4 (submarine (ocean\$4 near2 bottom) (under\$4 near3 water) (sea near2 bottom) navigat\$4) same (propulsion propeller))	USPAT; US-PGPUB;	2003/04/10 10.38
		water) (sea near 2 bottom) havigat, \$4) same (propulsion propener))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1	(seismometer same (submarine (ocean\$4 near2 bottom) (under\$4 near3	USPAT;	2002/07/12 16:29
-	1	water) (sea near2 bottom) navigat\$4) same (propulsion propeller))	US-PGPUB;	2002/07/12 10:27
		water) (sea near 2 bottom) havigato4) same (propulsion propertor))	ЕРО; ЛРО;	
			DERWENT;	İ
			IBM_TDB	
	1	(seismometer same (submarine (ocean\$4 near2 bottom) (under\$4 near3	USPAT;	2002/07/12 16:30
I	1	water) (sea near2 bottom) navigat\$4) same (propulsion turbine propeller	US-PGPUB;	2002/07/12 10:50
-			EPO; JPO;	
-))		
-		"	DERWENT	į.
-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DERWENT;	
-	1		IBM_TDB	2002/07/12 16:32
-	1	(seismometer same (submarine (ocean\$4 near2 (floor bottom)) (under\$4	IBM_TDB USPAT;	2002/07/12 16:32
-	1	(seismometer same (submarine (ocean\$4 near2 (floor bottom)) (under\$4 near3 water) (sea near2 (floor bottom)) navigat\$4) same (propulsion	IBM_TDB USPAT; US-PGPUB;	2002/07/12 16:32
-	1	(seismometer same (submarine (ocean\$4 near2 (floor bottom)) (under\$4	IBM_TDB USPAT;	2002/07/12 16:32

Γ	8	(seism\$8 same (submarine (ocean\$4 near2 (floor bottom)) (under\$4	USPAT;	2002/07/12 16:36
_	°	near3 water) (sea near2 (floor bottom)) navigat\$4) same (propulsion	US-PGPUB;	2002/07/12 10.30
		propeller))	EPO; JPO;	
	i	properer))	DERWENT;	
	l		IBM TDB	
	12	((seism\$8 near4 (detect\$4 determin\$4 estimat\$4 sens\$4 measur\$4)) and	USPAT;	2003/01/08 14:11
•	12			2003/01/08 14:11
		(sub?marine submarine (ocean\$4 near2 (floor bottom)) (under\$4 near3	US-PGPUB;	
	1	water) (sea near2 (floor bottom)) navigat\$4) same (propulsion propeller	ЕРО; ЛРО;	
		())	DERWENT;	
			IBM_TDB	
-	143	73/769.ccls.	USPAT;	2004/03/17 13:02
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
	}		IBM_TDB	
-	169	367/159.ccls.	USPAT;	2004/03/17 13:02
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
-	55	367/164.ccls.	USPAT;	2004/03/17 13:02
			US-PGPUB;	
			ЕРО; ЛРО;	
	1		DERWENT;	
			IBM_TDB	
<u>-</u>	202	367/134.ccls.	USPAT;	2004/03/17 13:02
			US-PGPUB;	
			ЕРО, ЛРО,	
			DERWENT,	
			IBM_TDB	
_	45	(((telluri\$4 seism\$8) near4 (detect\$4 determin\$4 estimat\$4 sens\$4	USPĀT;	2004/03/17 13:58
	, ,	meter\$4 measur\$4)) and (sub?marine underwater submarine (ocean\$4	US-PGPUB;	
		near2 (floor bottom)) (under\$4 near3 water) (sea near2 (floor bottom))	ЕРО; ЛРО;	
		navigat\$4) same (propulsion rotator motor propeller))	DERWENT;	
		interface () suite (propulsion router properties))	IBM_TDB	
1_	13	(seism\$8 near4 (submarine (ocean\$4 near2 bottom) (under\$4 near3	USPAT;	2003/04/10 17:03
Ì		water) (sea near2 bottom) navigat\$4 underwater water) same	US-PGPUB;	
		(propulsion propeller))	ЕРО; ЛРО;	
		(properties properties))	DERWENT;	
		·	IBM_TDB	
	202	(vibrat\$4 seism\$8 earthquake) near10 (submarine (ocean\$4 near2	USPAT;	2003/04/10 17:07
	202	bottom) ocean (under\$4 near3 water) (sea near2 bottom) navigat\$4	US-PGPUB;	
		underwater water) same (propulsion propeller)	ЕРО; ЛРО;	
		distribution water) such o (proposition proposition)	DERWENT;	
			IBM_TDB	
_	2	("4153135" "5267223").PN.	USPAT	2003/04/10 17:06
_	27	((determin\$4 detect\$4 sens\$4 monitor\$4 meter\$4 measur\$4) near6	USPAT;	2003/04/10 17:10
	1	(vibrat\$4 seism\$8 earthquake)) same (submarine (ocean\$4 near2	US-PGPUB;	
		bottom) ocean (under\$4 near3 water) (sea near2 bottom) navigat\$4	ЕРО; ЈРО;	
		underwater water) same (propulsion propeller)	DERWENT;	
		diluci water y sume (propansion propension)	IBM_TDB	
_	2	("4885726" "6002648").PN.	USPAT	2003/04/10 17:13
_	2	4885726.URPN.	USPAT	2003/04/10 17:14
_	1	(vibrat\$4 seism\$8 earthquake) near10 ((submarine or (ocean\$4 near2	USPAT;	2003/07/16 17:09
	•	bottom) or ocean\$4 or (under\$4 near3 water) or (sea near2 bottom)	US-PGPUB;	
		navigat\$4 underwater water) same (propulsion propeller))	EPO; JPO;	
		hartbase states states some (propulsion properties))	DERWENT;	
			IBM_TDB	
İ	1	(vibrat\$4 seism\$8 earthquake temblor wave) near10 ((submarine or	USPAT;	2003/07/16 17:13
-	1	(ocean\$4 near2 bottom) or ocean\$4 or (under\$4 near3 water) or (sea	US-PGPUB;	2003.07710 17.13
		near2 bottom) navigat\$4 underwater water) same (propulsion propeller	EPO; JPO;	
		· -	DERWENT;	
))	IBM_TDB	
1	1	I and the second	1 11/11/1	I .

Γ	43975	(without \$4 arian \$0 and bayaka tambler waya) magr 10 ((col)	TICDAT	2002/07/16 17 16
-	439/3	(vibrat\$4 seism\$8 earthquake temblor wave) near10 ((submarine or (ocean\$4 near2 bottom) or ocean\$4 or (under\$4 near3 water) or (sea	USPAT; US-PGPUB;	2003/07/16 17:16
		near2 bottom) navigat\$4 underwater water))	EPO; JPO;	
			DERWENT; IBM TDB	
	0	5507182 PN, and 367/\$6.ccls.	USPAT;	2003/07/16 17:16
-	U	350/182.PN. and 36//\$6.ccis.	,	2003/07/16 17:16
			US-PGPUB;	
		M.	ЕРО; ЛРО;	
			DERWENT;	
	4002	* 10 // 1 1 · 11 > 10 // 1 · · / · · · · · · · · · · · · · ·	IBM_TDB	2002/05/1/ 15 21
-	4093	((seism\$8 earthquake temblor) near10 ((submarine or (ocean\$4 near2	USPAT;	2003/07/16 17:21
		bottom) or ocean\$4 or (under\$4 near3 water) or (sea near2 bottom)	US-PGPUB;	
		navigat\$4 underwater water)))	EPO; JPO;	
		·	DERWENT;	
	,		IBM_TDB	
-	1392	(((seism\$8 earthquake temblor) near10 ((submarine or (ocean\$4 near2	USPAT;	2003/07/17 09:34
		bottom) or ocean\$4 or (under\$4 near3 water) or (sea near2 bottom)	US-PGPUB;	
		navigat\$4 underwater water)))) same (meter\$4 detect\$4 determin\$4	ЕРО; ЛРО;	
		estimat\$4 sens\$4 measur\$4 asses\$4)	DERWENT;	
			IBM_TDB	
-	2	("4153135" "5267223").PN.	USPAT	2003/07/16 17:26
-	126	((((seism\$8 earthquake temblor) near10 ((submarine or (ocean\$4 near2	USPAT;	2003/07/17 09:42
		bottom) or ocean\$4 or (under\$4 near3 water) or (sea near2 bottom)	US-PGPUB;	
		navigat\$4 underwater water)))) same (meter\$4 detect\$4 determin\$4	ЕРО; ЛРО;	
		estimat\$4 sens\$4 measur\$4 asses\$4)).clm.	DERWENT;	
			IBM_TDB	
-	129	((((seism\$8 earthquake temblor) near10 ((submarine or (ocean\$4 near2	USPAT;	2003/07/17 09:43
		bottom) or ocean\$4 or (under\$4 near3 water) or (sea near2 bottom)	US-PGPUB;	
		navigat\$4 underwater water)))) same (meter\$4 detect\$4 determin\$4	ЕРО; ЈРО;	
		estimat\$4 sens\$4 measur\$4 asses\$4 geophone)).clm.	DERWENT;	
			IBM TDB	